NAME OF FACILITY: McDonnell Dougla LOCATION: St Louis, Mo			: MOD 000 818 : SO Busd	963
ITEM	COMPLETENESS REVIEW	TECHNICAL REVIEW	COMMENTS	PERMIT COND. Ref. Cond. No. No.
Part 264, Subpart J regulations do not apply to facilities that treat or store hazardous waste in covered underground tanks that cannot be entered for inspection.				
Takes must have sufficient shell strength and, for closed tanks, pressure controls (vents) to assure that they do not collapse or rupture. EPA shall require a minimum shell thickness be maintained at all times. (Factors to consider in establishing minimum thickness: width, height, and materials of construction of tank and specific gravity of waste to be placed in tank. In establishing minimum thickness EPA shall rely upon appropriate industrial design standards and other available information).  2. GENERAL OPERATING REQUIREMENTS 64.192  A. Wastes or other materials which are incompatible with the material of construction of the tank must not be placed in the tank unless the tank is protected from accelerated corrosion, erosion or abrasion through the use of:  (i) Inner lining or coating which is compatible with the waste or material and is free of leaks, cracks, holes or deterioration.  (ii) Alternative means of protection		regulated tanks are opened or have usescaled cover. see 1/17/83 letter  no liners necessary construct of spec. material when necessary NA		RCRA RECORDS CENTER

		EPA	I	.D.	NO.	1
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	EPA I.	D. NO.:	Ins	pections
				PERMIT
	1			COND.
	COMPLETENESS	TECHNICAL		Ref. Cond.
ITEM	REVIEW	REVIEW	COMMENTS	No. No.
	KEVIEW	REVIEW		1.00
B. The permittee must use appropriate			1	
controls and practices to prevent		1 01		
overfilling, including:		ito-conhociel		
<ul><li>(i) Controls to prevent overfilling</li></ul>		(Mile)		
(e.g., waste feed cutoff system or		tunks spill		
bypass system to standby tank).		to take		
(ii) For uncovered tanks, maintenance		interconhected tanks, spill over et certain		
of sufficient freeboard to prevent		level:		
		level.		
cortopping by wave or wind action or		loose cover		
precipitation.		100		
0		to preven		-
3. INSPECTIONS 264.194		wave	-	
The permittee must inspect:	}	4 C T & Day		
		to prevent wave action not addressed in		
A. Overfilling control equipment at	or weir pipe	1- +20 4.		
least once each operating day.	10.04100	Inspecient		
	(a) Meir	labbrascel in		
B. Data gathered from monitoring	11.	againes s se		
equipment, where present, at least	11/4	Lotail		
once each operating day.	,	10.6	-	
once each operating day.			1	
C. For uncovered tanks, level of	1008e COVer			
	10000			
waste in the tank at least once each				
operating day for compliance with	}	1	·	
f eboard requirements.				
	plastic or concrete			
D. Construction materials of above-	plas (10 to			
ground portions of tank at least	concrete			
weekly to detect corrosion, erosion,			1	
or leaking.	ſ	-		
E. Area immediately surrounding the				
tank at least weekly to detect signs				1
of leakage.				
N. Donaldhar mach danalas a saladala	1	1 1 / 1		**
F. Permittee must develop a schedule	}	I schedulo for		
and procedure for assessing the con-	l .			
dition of the tank. The schedule and	1	schedule for tank a ssessman	<b>V</b>	
procedure must be adequate to detect		an 1 a -3 C3SMU		
cracks, leaks, corrosion or erosion				
which may lead to cracks, leaks or		1		1
	*			

washing of the Adikaba California and the same and the	EPA I.I	D. NO.:		
TOTAL	COMPLETENESS REVIEW	TECHNICAL REVIEW	COMMENTS	PERMIT COND. Ref. Cond. No. No.
wall thinning. Procedures for empty-	REVIEW	KEVIEW	COMMINIS	NO
ing a tank to allow for entry and				
inspection must be developed when				
necessary to detect corrosion or				
erosion of tank sides and bottom. The				
frequency of assessment must be based on materials of construction, type of				
corrosion or erosion protection used,			κ.	
rate of corrosion or erosion detected				
viously and characteristics of				
waste.				
G. Part 264, Subpart D, Contingency				
Plan requires the permittee to specify				1
procedures to be used to respond to				
spills or leaks including procedures				
and timing for removal of leaked or spilled waste and repair of the tank.				
(264.56)				
4. CLOSURE 264.197				
At closure all hazardous waste and		1		
hazardous waste residue must be		covered		
removed from tanks, discharge control e ipment and discharge confinement				1
sizuctures.		1		
5. SPECIAL REQUIREMENTS FOR IGNITABLE				
OR REACTIVE WASTES 264.198			7 1	
Ignitable or reactive waste must not		No ingitable		
be placed in a tank unless:				1
		of reactive		
A. The waste is treated, rendered or mixed before or immediately after		or reactive in tanks (that are reg.)		
placement in the tank so that the		(to take		*
resulting waste, mixture or dissolution		( was are reg. )		
of material no longer meets the				
definition of ignitable or reactive		V		
and complies with 264.17(b); or		,	1	1

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ITEM	REVIEW	REVIEW	COMMENTS	NO. NO.
B. The waste is stored or treated in such a way that it is protected from any material or conditions which may cause the waste to ignite or react; or	=			
C. The tank is used solely for emergencies.  D. If the permittee treats or stores ignitable or reactive waste in covered tanks he must comply with the National Fire Protection Association's (NFPA's) buffer zone requirements for tanks contained in Tables 2-1 through 2-6 of the "Flammable and Combustible Code - 1977or 1981."				
6. SPECIAL REQUIREMENTS FOR INCOMPATIBLE WASTES 264.199  A. Incompatible wastes or incompatible wastes and materials, must not be placed in the same tank unless 2 17(b) is complied with.  B. Hazardous waste must not be placed in an unwashed tank which previously held an incompatible waste or material unless 264.17(b) is complied with.		None in Regulated Tanks		
7. TANK DESIGN REQUIREMENTS  122.25(b)(2)  The permittee is required to include information on the following:				*
A. References to design standards or other available information used in tank design and construction.	Not given	shell thickness no spec.		

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				PERMIT COND.		
ITEM	COMPLETENESS REVIEW	TECHNICAL REVIEW	COMMENTS	Ref. Cond.		
B. Description of design specifications including identification of construction materials and lining materials.	page 0-18 thru 0-24	material of const. compatable 1/17/83 letter given 1/17/83				
C. Tank dimensions, capacity and shell thickness.	not given in all cases	given 1/17/83				
D. Diagram of piping, instrumentation and process flow.	not given in all	See drawings 8-5				
E. Description of feed systems, safety cutoff, bypass systems and pressure controls.	not adequate	1/17/83 letter				
F. Description of procedures for handling incompatible, ignitable or reactive wastes including the use of buffer zones.	Section D satisfactory	no ingnitable reactive of incompatable				
(NOTE: Containment systems are not required)		was ce in				
The state of the s				1		
and process flow.  E. Description of feed systems, safety cutoff, bypass systems and pressure controls.  F. Description of procedures for handling incompatible, ignitable or reactive wastes including the use of buffer zones.  (NOTE: Containment systems are	not adequate  section D  satisfactory	see drawings 8-5  1/17/83 letter  no ingnitable reactive or incompatable wisste in takes				